What Is claimed Is:

- 1. A device for programming a controller (51), which is designed as a portable copy-protected plug-in memory unit (100) for storing software (11, 111).
- 2. The device as recited in Claim 1, wherein the copy-protected plug-in memory unit (100) has at least one interface (101), which is designed for receiving software (11, 111) from a hardware device (12) and for transferring software (11, 111) to a controller (51).
- 3. The device as recited in one of Claims 1 or 2, wherein the copy-protected plug-in memory unit (100) has the following components:
- an interface (101),
- manipulation-protected hardware (102),
- a cryptographic unit (108),
- at least one processor (103) which has a logic and interface drivers,
- a memory (104) containing encrypted software (11, 111), which includes controller software (105), programming software (106), and an encryption (107).
- 4. The device as recited in one of the preceding claims, which is used for programming a controller (51) of a motor vehicle (5).
- 5. A method for programming a controller (51), wherein software (11, 111) stored in a copy-protected plug-in memory unit (100) is transferred to the controller (51).
- 6. The method as recited in Claim 5, wherein software (11, 111) is transferred from a hardware device (12) to a copyprotected plug-in memory unit (100).
- 7. The method as recited in one of Claims 5 or 6, which is used for programming a controller (51) of a motor vehicle (5).

- 8. A computer program having program code means for executing all steps of a method as recited in one of Claims 5 through 7, when the computer program is executed on a computer or an appropriate computer device.
- 9. A computer program product having program code means which are stored on a computer-readable data medium for executing a method as recited in one of Claims 5 through 7,

when the computer program is executed on a computer or an appropriate computer device.